ARD Report Out Ambient Air Monitoring for Chloroprene Near Denka Performance Elastomer, LLC facility in LaPlace, LA

¹ (b)(5) Deliberative Process

- 2. Monitor Removal
 - a. Coordinate with OLEM to stop field contractor work
 - b. Confirm contractor work complete and invoice paid
 - c. Coordinate with OAQPS to confirm laboratory services stopped
- 3. Determine last date for data release
- 4. Prepare data report
 - a. Propose what data report looks like and contains

LaPlace, LA Air Monitoring Report outline

About the monitoring (background)

(b)(5) Deliberative Process

(b)(5) Deliberative Process

c. Determine when and how report to be released

Tasks:

(b)(5) Deliberative Process

Coordinate for risk assessment

Contact Kelly Rimer. Fran - called 7/31 left voice message.

Monitor removal

Contact Will Lombard, Aunjanee Gautreaux, Doris Chen by Sep 21

Contact David Bordelon, Weston by Sep 21

Check with Aunjanee, Will on invoicing by Oct 31

Data release

Coordinate with Bruce Fitch on data posting to website - Ruben

Data report

Propose draft outline/format – Fran, Ruben, Jeff by August 4, 2020
Use Bob Imhoff analysis for Denka to EPA data comparability
Use Art Diem charts for pre/post control averages

Check that all data files are present and stored on H: drive through July 31, 2020 – Ruben, Nia by August 10 Check with David Anderson if any major data quality issues through July 31, 2020 - Ruben, Nia by August 10

Dates

(b)(5) Deliberative Process

October 10, 2020: Check that all data files (analytical reports, field reports, met station data) are present and stored on H: drive through September 30, 2020 – Ruben, Nia

October 10, 2020: Check with David Anderson if any major data quality issues through September 30 2020 -

(b)(5) Deliberative Process

October 20, 2020: post final community air monitoring data May 2016 through Sept 2020 October 30,2020: develop talking points from community air monitoring report October 31, 2020: check on invoicing from Weston

November 15, 2020: draft report on community air monitoring

December 15, 2020: final report on community air monitoring